# Maniya REPAR MANUAL

# 645 PRO CAMERA BODY



Catalog No. 20091140

# 1. CMERA BODY

# **1–1 GENERAL SPECIFICATIONS**

1.	APPERANCE AND	DIMENSION	 1
2.	SPECIFICATION		 2

### 1-2 DISASSEMBLY AND REASSEMBLY

1. LEFT, RIGHT AND BOTTOM COVER	·· 4
2. WIND-UP SUBSTRATE UNIT	·· 6
3. SHUTTER CURTAIN UNIT 1	. 7
4. MAIN F.P.C. BOARD	8
5. WIND-UP SUBSTRATE UNIT 2	. 9



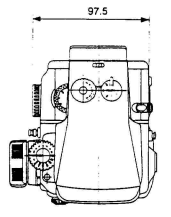
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# CAMERA BODY

### GENERAL SPECIFICATIONS

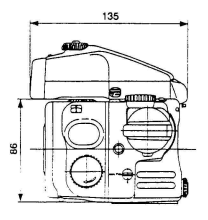
### 1 APPERANCE AND DIMENSION

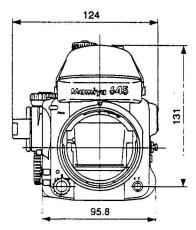


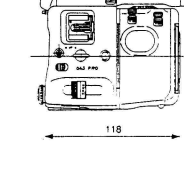


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### 1 | CAMERA BODY

### **1** GENERAL SPECIFICATIONS

### SPECIFICATIONS

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#### MAMIYA-645 PRO SPECIFICATIONS

Туре	$6\times4.5~\text{cm}$ sized single-lens reflex camera with an electronically controlled forcal-plane shutter		
Size of image plane	Semi-brownie size : Actual image plane size 56 mm $ imes$ 41.5 mm		
Film for use	120 film (120 roll film holder) 15 expansure 220 film (220 roll film holder) 30 exposures Instant film (Polaroid Land pack film holder) Polaroid 100, 600 series, Fuji FP series 135 film (135 film holder) 35 mm film, Panoramic film		
Film loading	Middle frame type (120 and 220 roll film holder) (135 film holder) Pack type (Polaroid Land pack film holder) All these films are supplied together with ISO sensitivity dial, and sliding cover type safety device.		
Standard lens	Mamiya-Sekore C80mm f/2.8N		
Lens mount	Mamiya M645 Bayonet Mount (All M645 lens can be mounted.)		
Shutter	Electronically controlled focal-plane shutter (The seconc curtain is controlled by moving coil.)		
Shutter speed	Manual: 4 sec. to 1/1000 sec., B.T. Auto: 8 sec. to 1/1000 sec. (When the AE prism finder is used.)		
Shutter button	er button Electro-magnetic release Changeable to lock and self-timer modes by pressing the selector switch.		
Mirror	Instant return reflective mirror with mirror lock-up device		
Finder	Changeable (Waiste level finder, prism finder, AE prism finder) (Finder for M645 Super can be used.)		
Finder screen	With standard micro/split (horizontal) fresnel lens, periphery of which is mat screen.		
Visual field factor	Real image plane ratio Approx. 94%		

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### CAMERA BODY **GENERAL SPECIFICATIONS** 1

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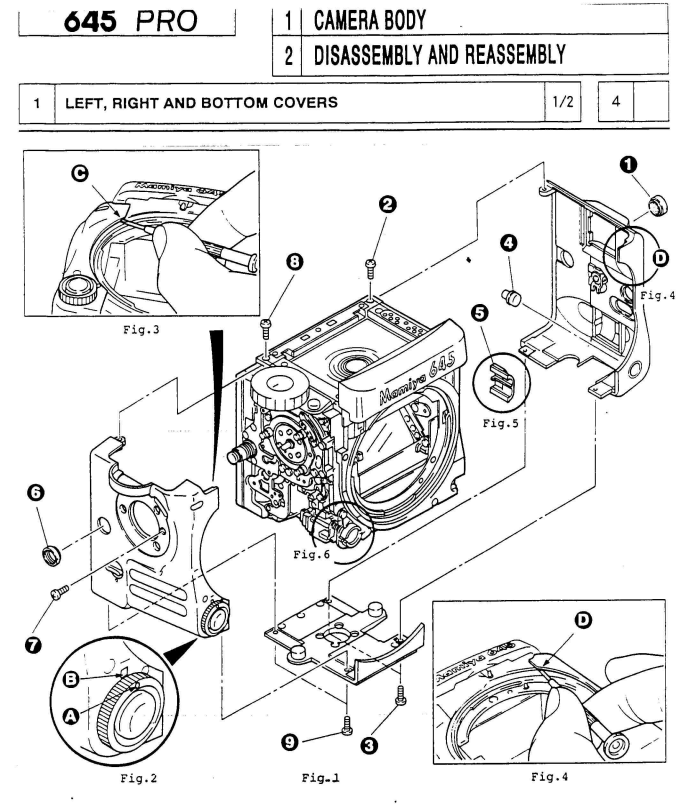
Film advancing	One revolution advancing by a handle with crank Crank starting position can be set at 6 places. Interchangeable with winder grip		
Film counter	Automatic restoration, sequential counting Films 120, and 220 are automatically changed by the middle frame.		
Multiple exposure	Practicable with multiple exposure selector lever		
Depth of field	Lens with graduations for the depth of filed, practicable to check with A-M selector lever		
Self-timer	Electronic self-timer, working time : 10 seconds, suspension on the halfway is feasible, Working is indicated by the LED		
Auxiliary release contact point	Releasing is feasible by inserting electro-magnetic cable release into the contact point of the body. The cable release can also be used by inserting the cable release adapter or the terminal adapter into the said contact point.		
Battery checker	The LED displays the remaining amount of electricity in 3 steps when the battery check button is pressed.		
Synchronized flashing	X contact (Hot shoe and terminal)		
Back lid	With housing pocket for sliding lid With memo-pocket (excluding Polaroid Land Pack Film Holder)		
Operating temperature	-10 to +40° C (relative humidity; 85%)		
Feasilble number of photographings (Battery life)	10,400 times (4LR44) — With AE prism finder — Shutter speed: 1/60 sec. — Continuous photographing — at normal temperature		
Power source-	One 6V electric cell (4SR44 Mercury cell, 4LR44 Alkali-manganese cell and Lithium cell) Interchangeable (common with the screen of M645 Super)		
Others	With a neck strap		
Dimensions $(W) \times (H) \times (D)$ 92 × 102.5 × 69			
Weight	550g (excluding battery)		

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As for the disassembly and reassembly not described herein, please refer to the exploded views in the Parts Catalogue. Here, we mention only key points of disassembly, reassembly and adjustment.

#### [A. DISASSEMBLY]

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- 1. Disassemble in the order of numerical figures shown in small circles. (See Fig. 1.)
- 2. Set the release selector at the release position (set the index mark (a) to the mark (b).), and remove the left cover. (See Fig. 2.)
- 3. For removing the hooks (C) and (D) of left and right covers, insert a thin plate (No.2 (-) screw driver) and push up them. They may easily be taken out. Meantime, when inserting a screw driver, exercise good care not to mar the cover. (See Fig. 3, Fig. 4)

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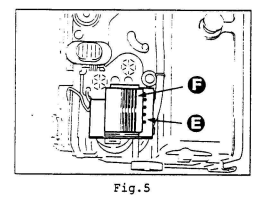
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### 1 CAMERA BODY 2 DISASSEMBLY AND REASSEMBLY

### LEFT, RIGHT AND BOTTOM COVERS

2/2 5



#### [B. REASSEMBLY]

Reassemble in the reverse order of disassembly.

 Before reassembling right cover, insert the RC cover (F) to the RC pin base (E) from the direction RC and then assemble right cover. (See Fig. 5.)

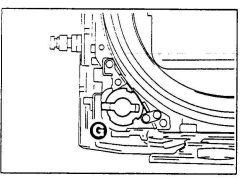
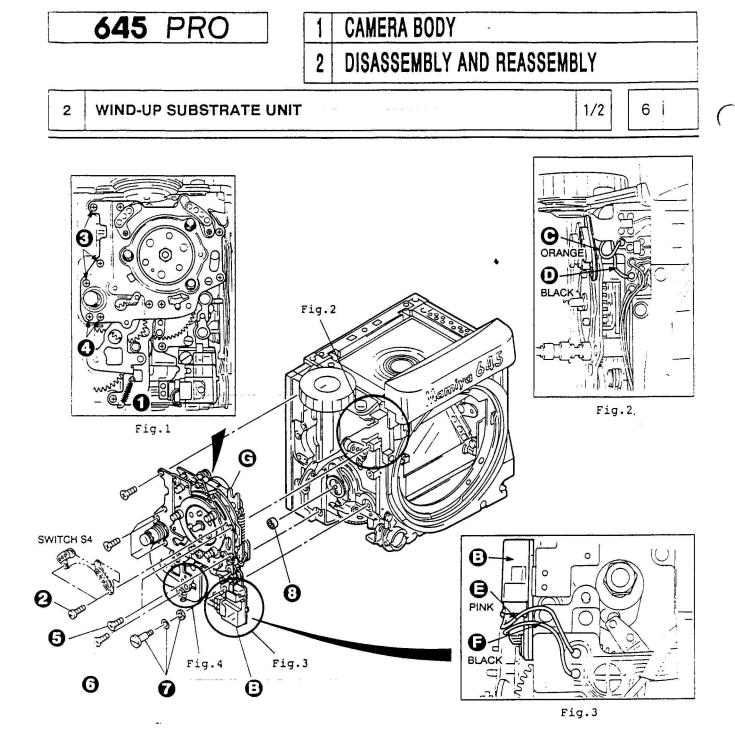


Fig.6

2. Set the release selector to the release position (G) and then install. (See Fig. 6.)

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#### [A. DISASSEMBLY]

- 1. Disassemble in the order of numerical figures shown in small circles. (See Fig. 1.)
- 2. Unsolder orange (C) and black (C) lead wires from the switch S4. (See Fig. 2.)
- 3. Unsolder pink (E) and black (F) lead wires from the MR unit (B) (magnet). (See Fig. 3.)
- Note: Let the F3 gear substrate (A) escape in the arrow direction, and remove the wind-up substrate unit (G). (See Fig. 1.)

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#### **CAMERA BODY** 1 DISASSEMBLY AND REASSEMBLY 2

### WIND-UP SUBSTRATE UNIT

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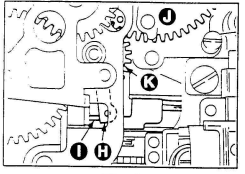


Fig.4

#### [B. REASSEMBLY]

- Reassemble in the reverse order of disassembly.
   Set the mirror release lever (1) on the right side of the release lever (1), and right the S2 gear (2) engage wit the S3 gear (8).

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### 1 CAMERA BODY 2 DISASSEMBLY AND REASSEMBLY

### SHUTTER CURTAIN UNIT 1

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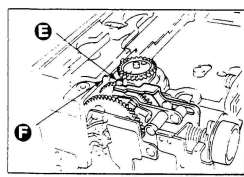
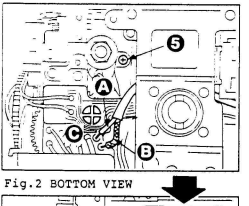
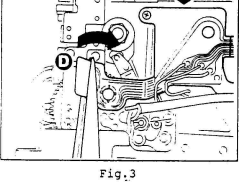


Fig.4





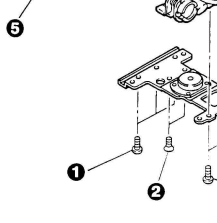


Fig.l

### [A. DISASSEMBLY]

- 1. Remove the wind-up substrate. (Refer to on page 6.)
- 2. Disassemble in the order of numerical figures shown in small circles. (See Fig. 1.)
- 3. Remove the synchro-cords (A) and (B) from the relay substrate. (See Fig. 2.)
- 4. Unsolder four connected points of the main flexible substrate (), using the desoldering wire (solder-wick).

Fig.

Fig.2

5. Peel off the main flexible substrate in the arrow direction.(As this is adhered with pressure sensitive double coated tape, be careful not to break the flexible substrate. (See Fig. 3.)

### Note : When removing the shutter substrate, remove the tip of the release lever (E) through the groove (F) of the body. (See Fig. 4.)

#### [B. REASSEMBLY]

1. Reassemble in the reverse order of disassembly.

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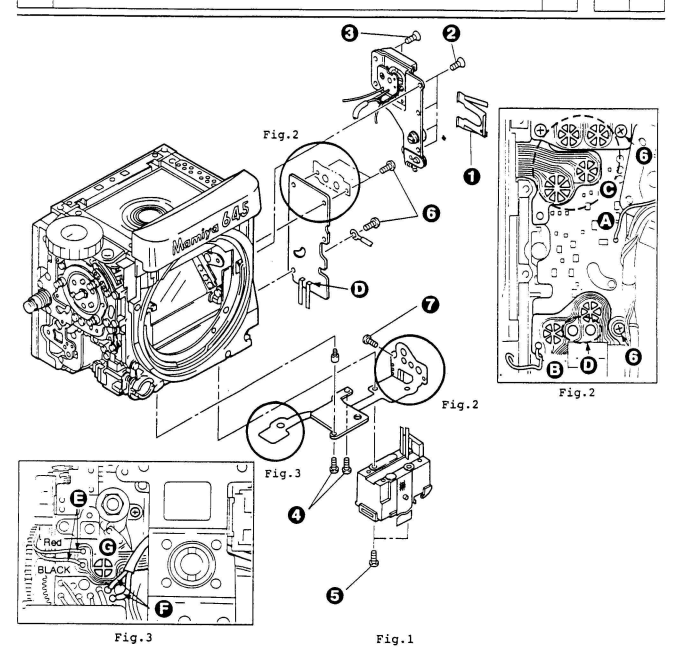
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### 1 CAMERA BODY 2 DISASSEMBLY AND REASSEMBLY

4 MAIN F.P.C. BOARD





#### [A. DISASSEMBLY]

- 1. Disassemble in the order of numerical figures shown in small circles. (See Fig. 1.)

Note : As the flexible substrate is adhered with pressure sensitive double coated tape, be careful not to break it when peeling off the tape.

3. Remove two places of contact () from the battery case. (See Fig. 1.)

#### [B. REASSEMBLY]

1. Reassemble in the reverse order of disassembly.

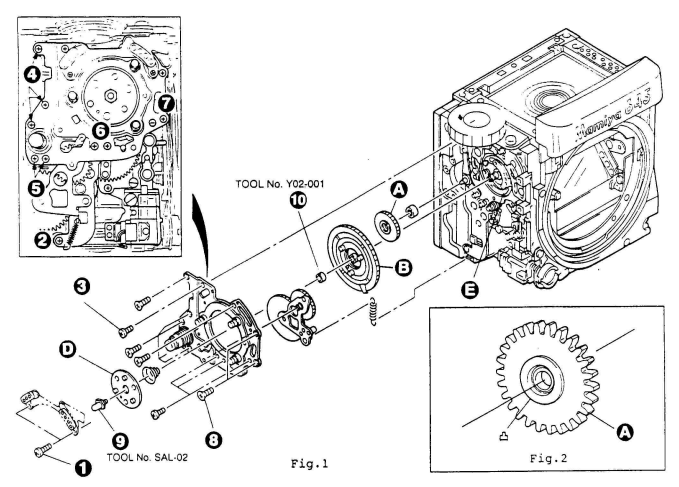
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### CAMERA BODY DISASSEMBLY AND REASSEMBLY

### 5 WIND-UP SUBSTRATE UNIT 2



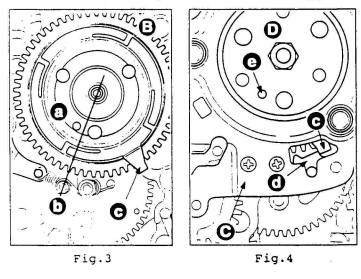
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#### [A. DISASSEMBLY]

1. Disassemble in the order of numerical figures shown in the small circles.

Note : When disassembly with wind-up substrate from its front face, be sure not to disassemble other parts than the parts numbered ① to ⑩ in Fig. 1. (When disassembling the clutch substrate ©, pay attention to the position for reassembling.)



### [B. REASSEMBLY]

- 1. Reassemble in the reverse order of disassembly.
- 2. Assemble the F. idle gear (A) so that its convex face will be on the side of wind-up substrate (C). (See Fig. 2.)
- 3. The F1 gear (B) shall be installed to the position on a straight line connecting the centers of the positioning holes both (a) and (b). (See Fig. 3.)
- 4. Put the plate <sup>(C)</sup> in the notch of claw <sup>(C)</sup> of the wind-up substrate <sup>(C)</sup>. (See Fig. 4.)
- Insert the coupler plate D so that its positioning hole e will fit to the hole in the F1 gear. (See Fig. 3.)

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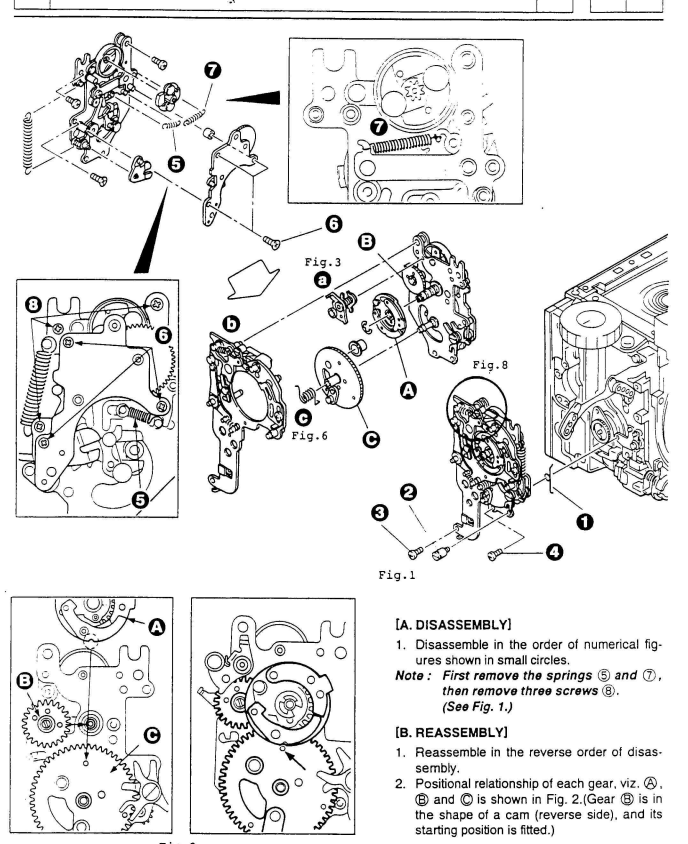
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### CAMERA BODY DISASSEMBLY AND REASSEMBLY 2

WIND-UP SUBSTRATE UNIT 2

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2. Positional relationship of each gear, viz. (A), B and C is shown in Fig. 2.(Gear B is in the shape of a cam (reverse side), and its starting position is fitted.)

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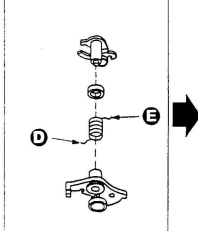
Fig.2

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### **CAMERA BODY** DISASSEMBLY AND REASSEMBLY 2

### WIND-UP SUBSTRATE UNIT 2





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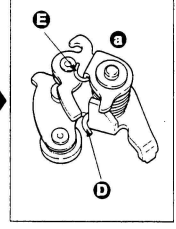


Fig.3

- 3. Subassemble the S. lever ass'y (a) by hitching the hooks (D) and (E) of the spring as shown in Fig. 3, and then install to the substrate M.
- 4. Take off once the spring of reversal lever claw (E), and move the reversal lever claw to make a gap, in which insert the S. lever ass'y (a) as shown in Fig. 4. (See Fig. 4.)

Next, place the substrate F (b), when pay attention to the fitting position of the lever G. (See Fig. 5.)

Hook the spring of reversal lever claw Đ.

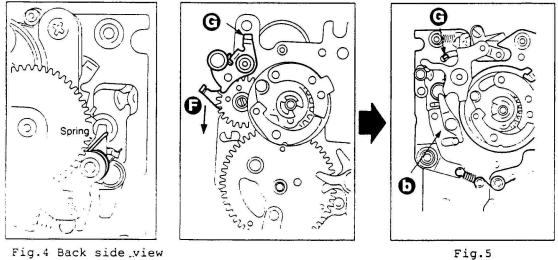
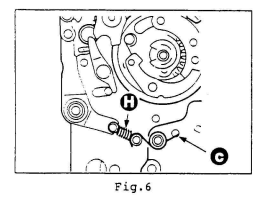


Fig.5



5. After hooking the spring (B), hook the spring (C) while pushing it down from above. (See Fig. 6.)

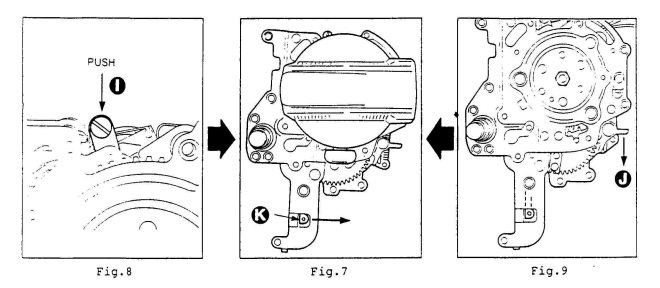
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### 1 CAMERA BODY 2 DISASSEMBLY AND REASSEMBLY

### 5 | WIND-UP SUBSTRATE UNIT 2



#### [C. CHECK]

- 1. nstall the crank knob, and check wind-up operation. (See Fig. 7)
- 2. Push the wind-up stopper lever () to release the stopper, and wind the crank knob up. (See Fig. 8.)

Check that the stopper lever ① is at the position in the middle of wind up motion, i.e. down position at this time, and when wind-up operation is completed and set, this lever returns simultaneously to its original position.

- 3. Push the lever  $\bigcirc$ , and release wind-up. (See Fig. 9.)
- 4. Next, push the lever () in the arrow direction to release the mirror up lever and the friction gear. (See Fig. 10.)

Check that the wind-up stopper lever I goes down when the lever  $\bigotimes$  is pushed in the arrow direction all the way, and when the lever  $\bigotimes$  is brought back, the wind-up stopper lever  $\bigcirc$  returns to its original position.

5. Repeat the above mentioned steps 1 to 4 for several times, and check to see if all the mechanisms function smoothly.

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# 2. ROLL FILM HOLDER

# 2-2 DISASSEMBLY AND REASSEMBLY

1	LEFT	AND	RIGHT	AND	REASSEMBLY	•••••••••••••••••	14	
2.	WIND	-UP	SUBSTR	ATE	UNIT	•	15	

# 2-3 ADJUSTMENT

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I. FILM	STARTING	POSITION	ADJUSTMENT	 6



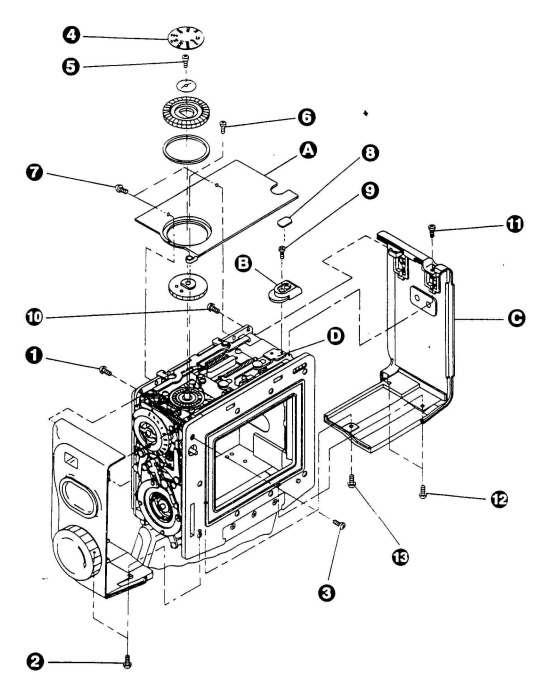
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### ROLL FILM HOLDER 2 2

### DISASSEMBLY AND REASSEMBLY

#### 1 LEFT AND RIGHT, UPPER COVERS

1/114



#### [A. DISASSEMBLY]

1. Disassemble in the order of numerical figures shown in small circles.

2. Remove the right cover C after removing the upper cover A and the knob B.

Note : If you try to remove the right cover C before removing the knob B, there is a fear of bending the lever D.

#### [B. REASSEMBLY]

1. Reassemble in the reverse order of disassembly.

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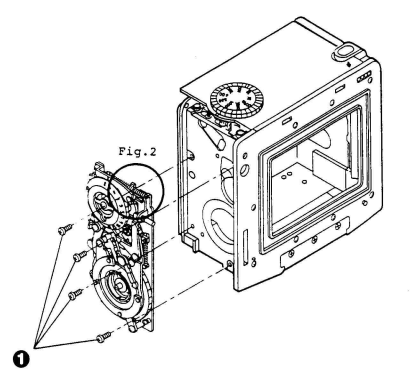
### 2 ROLL FILM HOLDER

### 2 DISASSEMBLY AND REASSEMBLY

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### WIND-UP SUBSTRATE UNIT



#### Fig.1

#### [A. DISASSEMBLY]

<sup>1.</sup> Remove four screws ①. (See Fig. 1.)

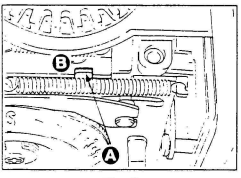


Fig.2

#### [B. REASSEMBLY]

- 1. Reassemble in the reverse order of disassembly.
- Insert the lever (a) of the winding substrate ass'y into the groove (B) of transmission lever of the upper substrate ass'y. (See Fig. 2.)

Remarks

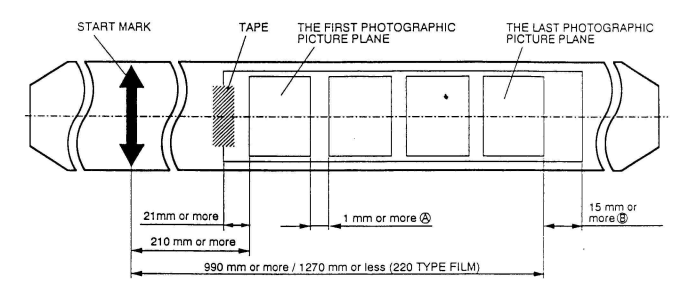
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# 2 ROLL FILM HOLDER

3 ADJUSTMENT

### **1** | FILM STARTING POSITION ADJUSTMENT



(A) \* (B): A standard as to the space between picture planes is added. (This is applicable to M645 SUPER.) As for the Film Starting Position Adjustment Procedure, refer to Repair Manual of the M645 SUPER. Refer to page 86.



Remarks

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### **1–3 ADJUSTMENT**

	S4 SWITCH AND WIND-UP STOPPER LEVER	
2.	ADJUSTMENT OF WIND-UP OVER SET	18
З.	POSITIONING ADJUSTMENT OF THE FIRST AND SECOND SHUTTER CURTAIN	
	AND SHUTTER CURTAIN SPEED ADJUSTMENT	20
4.	SHUTTER SPEED ADJUSTMENT	21
5.	FLANGE-BACK DIMENSION ADJUSTMENT	22

### **1–4 ELECTRIC CIRCUIT**

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1.	REFERENCE VOLTAGE · INFORMATION SIGNAL TRANSFER TERMINAL PIN	23
2.	BASIC CHECK ITEMS	28
З.	LEAK CIRRENT CHECK AND RELEASE BUTTON HALF PRESSING CHECK	29
4.	SHUTTER RELEASE CHECK	30
5.	SHUTTER SPEED STANDARDS	31

645 PRO

### 1 CAMERA BODY 3 ADJUSTMENT

### 1 S4 SWITCH AND WIND-UP STOPPER LEVER



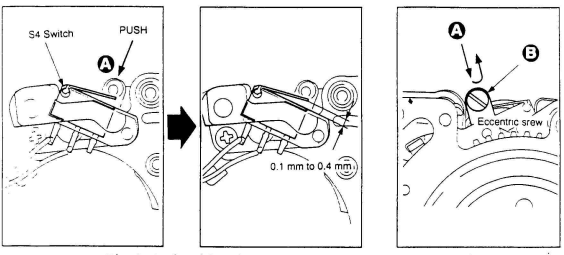


Fig.1 Back side view

Fig.2

#### [A. ADJUSTMENT]

1. Adjust so that the clearance between the contact of the S4 switch and the upper tip of the switch will be 0.1 to 0.4 mm when the wind-up stopper lever (A) is pressed fully. (See Fig. 1.)

2. Adjust be turning an eccentric screw (B). (See Fig, 2.)

Note : After adjustment, apply "Lock Tight" to the eccentric screw (B.

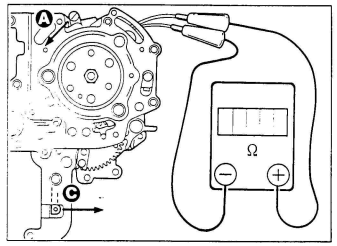
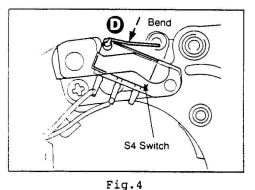


Fig.3



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3. Connect the tester to the switch cord.

(See Fig. 3.)

- 5. When the switch turns "ON", put the finger off. Then, the wind-up stopper lever (A) returns surely to its original position and the switch must turn "OFF".

(When checking, do not press the wind-up stopper lever (2) beyond the position where the switch turns "ON".)

- If the wind-up stopper lever (A) does not return, bend the contact of the S4 switch to strengthen its bounce ability. (See Fig. 4.)
- Note : Do not over bend the contact of the switch more than necessity.

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### 1 CAMERA BODY 3 ADJUSTMENT

### 2 ADJUSTMENT OF WIND-UP OVER SET

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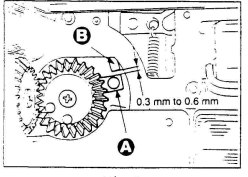
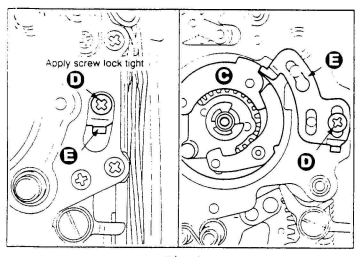


Fig.1

In the process of winding up the wind-up crank, the shutter charge gear (first and second curtains) will be set, and next, the clutch for wind-up crank will get out of gear, which means completion of wind-up motion. In this process, the over set of shutter charge and the timing of clutch getting out are the important problems.

Adjustment is made fundamentally in the state that the mirror box is removed. However, we also mention a simple method of adjustment.



### [A-1. ADJUSTMENT]

 Wind up the wind-up crank until the space between the second curtain charge gear (A) and the hook (B) of the second curtain becomes 0.3 to 0.6 mm, at this time, the clutch (C) of the wind-up substrate must get out of the gear.

Loosen the screw  $\bigcirc$  and adjust the position of the stopper E so that the clutch works at the timing as described above. (See Fig. 1.)

Fig.2

#### [B. CHECK]

- 1. If the clutch © gets out of the gear before the second curtain charge gear A hitches the second curtain hook B, the first curtain would run as soon as the wind-up crank is wound.
- 1 The MC works but the shutter cannot released.
- $\overline{2}$ ) The shutter can be released but the curtain does open.
- 2. If the over set is too large, wind-up and setting cannot be made.
- Even if wind-up and setting could be made, release of crank becomes heavy.
- 3. Repeat shutter releasing for several times for checking smooth operation.

Note : After adjustment, be sure to apply screw lock tight to the screw  ${\mathbb O}$  .

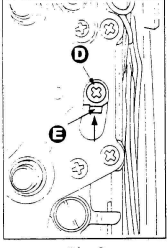
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#### CAMERA BODY 1 ADJUSTMENT 3

### ADJUSTMENT OF WIND-UP OVER SET





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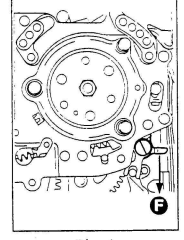
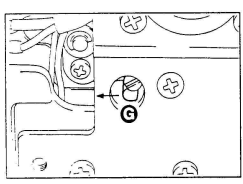


Fig.3

Fig.4





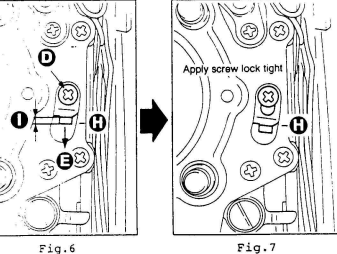


Fig.7

### [A-2. ADJUSTMENT]

- 1. Loosen the screw (1) and push the stopper (E) in the arrow direction until it comes to the end. Then, tighten the screw temporarily. (See Fig. 3.)
- 2. Wind the wind-up crank and press the release button.

At this time, if you cannot release (the shutter does not run), release it forcibly, and make it possible to wind up.

- 1) Push the lever (F) in the arrow direction to let the first curtain run. (See Fig. 4.)
- (2) Push the second curtain G (white) and let it run. (See Fig. 5.) (Through the hole in the lower substrate

insert No.2 (-) screw driver and release the shutter. (See Fig. 5.)

3. Next, loosen the screw D and move the stopper (E) a little in the arrow direction. Then, tighten the screw D temporarily and repeat the step 2 again.

4. While repeating the steps 2 and 3, find out the position where you can release the shutter, and put the mark  $m{m{\Theta}}$  . (See Fig. 6.)

5. In the arrow direction move the stopper E further from the position marked H to the position (), which distance is equal to 

At this position, tighten the screw D finally and firmly. (See Fig. 7.)

(This position corresponds with the position of overcharge 0.3mm)

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### 1 CAMERA BODY

3 ADJUSTMENT

### POSITIONING ADJUSTMENT OF THE FIRST AND SECOND SHUTTER CURTAINS AND SHUTTER CURTAIN SPEED ADJUSTMENT

2nd curtain start position to lerance

Fig.1

For the assembly and adjustment procedures of the shutter curtain start positioning, refer to repair manual of the M645 SUPER. (See Fig. 1) *Note: Refer to pages 31 to 33.* 

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We show assembly tolerance of the M645 SUPER. (See Fig. 2) *Note: Refer to pages 31 to 34.* 

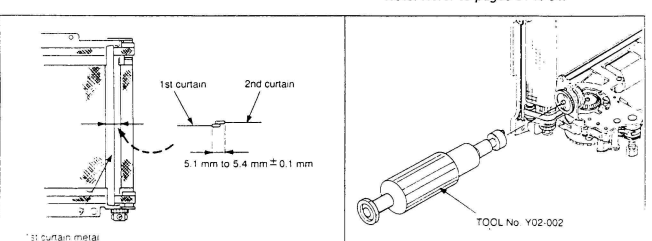
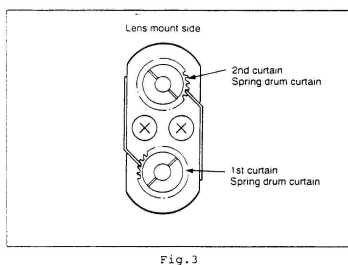


Fig.2



We show adjustable range of the M645 PRO shutter curtain speed as follows (See Fig. 3) *Note: Refer to pages 34.* 

① First curtain	13.3 mS
② Second curtain	1000 ± 0.2 mS 13.3 mS

.

Remarks

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645 PRO

### 1 CAMERA BODY 3 ADJUSTMENT

### 4 SHUTTER SPEED ADJUSTMENT



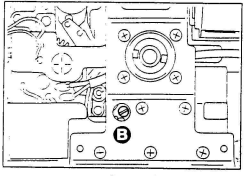


Fig.4 Bottom view

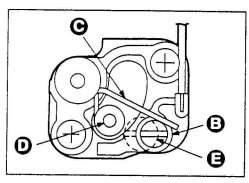


Fig.5

1. Shutter speed adjustment is made only for 1/1000 mS.

(As for 1/500 mS to 4S, correct value for each speed can be obtained necessarily but be sure to check each shutter speed.)

#### 2. ADJUSTMENT

Turn an eccentric pin (B), and adjust the clearance between the trigger switch contact (C) and working pin (D). (See Fig. 4.)

- Notes :
  - If the eccentric pin 
     B is drawn too much in the direction 
     C, it will touch the working pin 
     C, resulting in malfunction. So, be careful.
     (See Fig. 5.)
  - ② Check the source voltage is 6V.

Remarks

645 PRO

SLS-3

### 1 CAMERA BODY 3 ADJUSTMENT

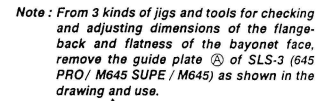
### FLANGE-BACK DIMENSION ADJUSTMENT

P

SLS-2

U-1

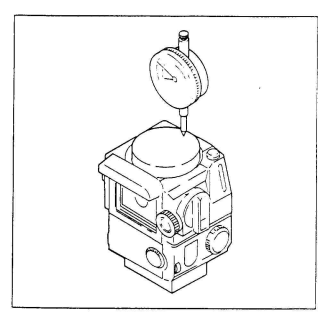
0

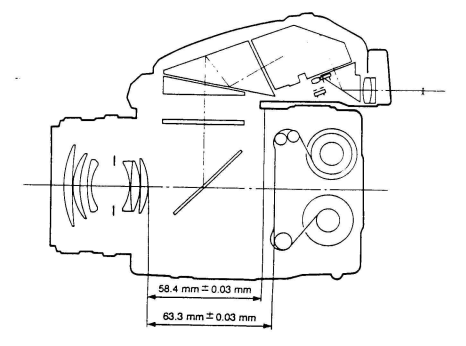


(This is because the guide plate (A) touches the aperture lever of the camera body and it interferes accurate measurement.)

1/1

22





Remarks

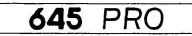
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5

SLS-3

SLS-1



1

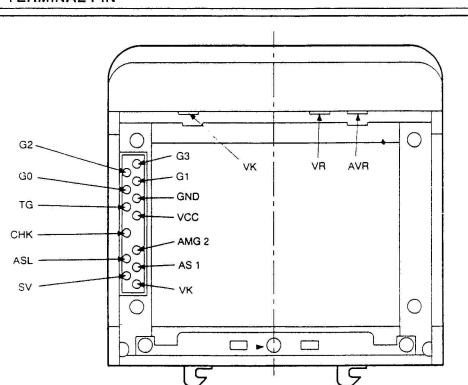
### 1 CAMERA BODY

### 4 ELECTRIC CIRCUIT

REFERENCE VOLTAGE ·INFORMATION SIGNAL TRANSFER TERMINAL PIN

23

1/5



Cumbal	Connection of DCV to	Curibah C		Synbol	G0	G1	G2	G3		
Symbol	Description Red terminal (+)	(-) Out put		Switch S					Shutter speed	
G3	Shutter speed code					1/1,000	1	0	0	0
G2	Shutter speed code		1.3V		1	1/500	1	1	0	0
G1	Shutter speed code	GND	or	ON	7	1/250	0	1	0	0
G0	Shutter speed code		0V			1/125	0	1	1	0
CND			L	L		1/60	1	1	1	0
GND	Ground (- Power source)					1/30	1	, 0	1	0
TG	Trigger signal output					1/15	0	0	1	0
vcc	+ Power source output					1/8	0	l o	1	1
AMG2	AE control signal input					1/4	. 1	0	1	1
ASL	Release signal output					1/2	1	1	1	
ASI	Power ON signal output	Re	efer to pag	e 24		1/2	0			ан. ам
sv	ISO signal output		Fig. A			1				
vк	Reference voltage (Hi) input		J			2	0		0	- 1
снк	Magnet check input					4	1	1	0	1
VK	Reference voltage (HI) input					В	11	0	0	1
VR	Reference voltage (Lo) input					AEL	0	0	0	1
AVR	Aperture information signal output					A	0	0	0	0

Finder contact pin signal 0=0V, 1=3V Output resistor 1k  $\Omega$ 

92

AUG.

Remarks

645 PRO

### CAMERA BODY ELECTRIC CIRCUIT 4

### **REFERENCE VOLTAGE • INFORMATION SIGNAL** TRANSMITTING TERMINAL PIN

1

C

Fig. A

1

1

	Symbol		Connection of the DCV tester		
	Symbol	Description Red terminal (+)	Black terminal ( - )	Output	S1 switch
1	GND	Earthing ( - power source)	<ul> <li>(1) Space between ( - ) contact points in the battery chamber (no battery)</li> </ul>	2 $\Omega$ or lower	OFF
		r I	(2) Pin B3 (GND)		OFF
2	TG	Trigger signal output	When the resistor of $10k \Omega$ is connected be Vcc under the condition that power source the voltage detween the TG and the GND at the time immediately after completio motion, while it shal be 6V when the first shutte is about to start (The needle comomentarity)	voltage is 6V, shall be about n of wind-up curtain of the	
			(1) GND	About 6V	OFF
3	vcc	+power source output	<ul><li>(2) Between (+) contact points in the battery chamber</li></ul>	About 10 Ω	OFF
4	AMG2	AE control signal input	In case of the A - AEL mode, signal theAE	finder is input.	
			(1) GND About 6V		
5	ASL	Release signal output	(2) When releasing the shutter, the neg about 7.8ms width and 6V amplitube is case of the modes A and AEL, the puls about 1 sec maximum until the AMG2 to about 1 sec maximum until the AMG2 to	s output (But in se extended to	
			(1) GND	About 3V	ON
6	AS1	Power ON signal output	(2) Shutter speed for manual operation	Voltage (3V) is hold for about $10\Omega$	ON
			(3) When the shutter is released,	About 0V (about 1KΩ)	ON
7	sv	ISO signal output	When the reference voltage (VK) is in sensitivity (SV) from the film holder is output		
8	vк	Referrence voltage (Hi) input	Reference voltage from finder is input.		
9	снк	magnet detection input	(1) Set the shutter speed dial at the positio ON. when the S1 is shortet with th releasing the first curtain shall function.		
			(2) Set the shutter speed dial at the AEL, as S1 to ON when the S1 is shorted with th		

Remarks

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645 PRO

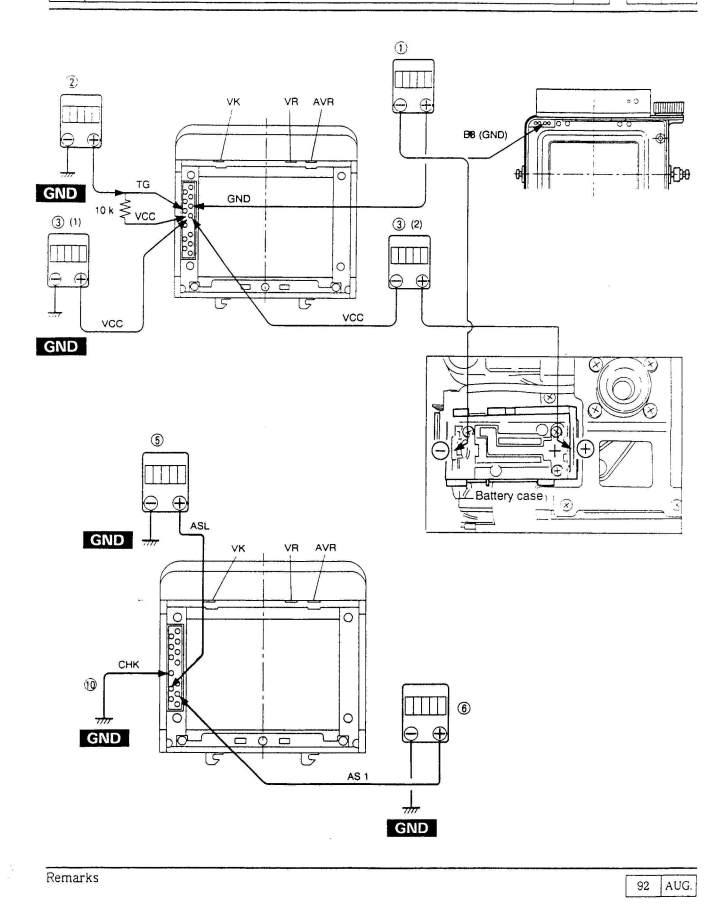
### 1 CAMERA BODY

4 | ELECTRIC CIRCUIT

1 REFERENCE VOLTAGE • INFORMATION SIGNAL TRANSFER TERMINAL PIN

25

3/5





#### **CAMERA BODY** 1

**ELECTRIC CIRCUIT** 4

**REFERENCE VOLTAGE · INFORMATION SIGNAL TRANSFER** 

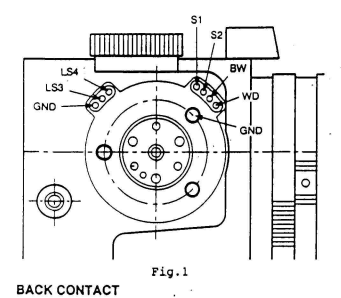
#### **TERMINAL PIN**

4/5

26

### WINDER GRIP CONTACT

1



Symbol	Description
GND S1 S2 BW WD LS4 LS3	Ground (- Power source) Half pressing signal input Release signal input Winder starting signal output Winder stopping signal output Lens shutter mode signal input Lens shutter preluminous signal input (When the shutter button is half pressed, it is about 3V between pin LS3 and GND.)

(See Fig. 1.)

GND SV • Q DS VK 0000 00 Fig.2

Symbol	Description	
VK	Reference voltage (Hi) output	
SV	ISO signal input	
GND	Ground (- Power source)	
DS	Dark Slide signal input	

(See Fig. 2.)



Remarks

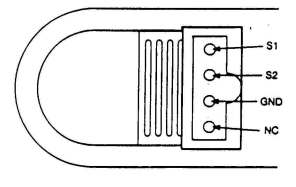


Fig.3

Symbol	Description	
S2	Release signal input	
S1 Half pressing signal input		
GND	Ground (- Power source)	
NC	Auxiliary pin	

(See Fig. 3.)



645 PRO

### CAMERA BODY (HOLDER)

#### **ELECTRIC CIRCUIT** 4

### **REFERENCE VOLTAGE · INFORMATION SIGNAL TRANSFER TERMINAL PIN**

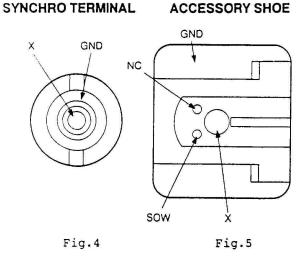
1

27

5/5

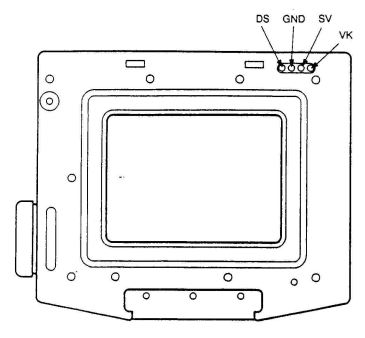
1

### ACCESSORY SHOE



٠	Description
X contra	ct
Auxiliary	pin
Strobe re	ecognition signal input
Ground	(- Power source)
X contac	
Ground	(- Power source)
	Auxiliary Strobe re Ground (See Fig X contac

(See Fig. 5)



No.	Symbol	Description
1	VK	Reference voltage (Hi) input
2	SV	ISO signal output
3	GND	Ground
4	DS	Dark Slide signal output

Remarks

AUG. 92

645 PRO

### CAMERA BODY **ELECTRIC CIRCUIT** 4

1/128

### BASIC CHECK ITEMS

Check shall basically be made for body as a single substance.

(This check is to offer a hint to find out the cause of trouble that the shutter does not function well.)

#### FOUR BASIC CHECK ITEMS

No

#### 1. Battery

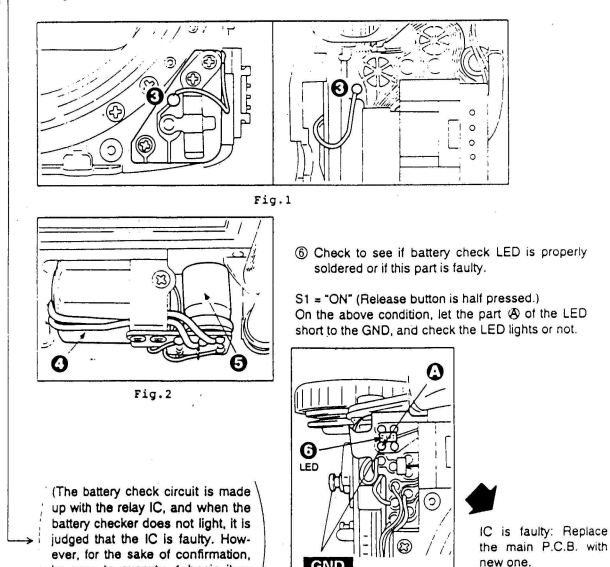
2

- (1) Press the battery check button and check to see if the battery check LED lights.
  - ① Is the battery polarity correct?

be sure to execute 4 basic item

- 2) Is the battery voltage 6V?
- 3 Check soldering of orange cord for battery check button. (See Fig. 1.)
- ④ Does the moving coil short? (See Fig. 2.)
  - (For check method, refer to page 52 of Repair Manual for the M645 SUPER.)
- (3) Check to see if the C6 (1000  $\mu$  F) condenser is properly soldered or if this part is faulty.

YES



Remarks

check.

AUG. 92

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GND

Fig.3

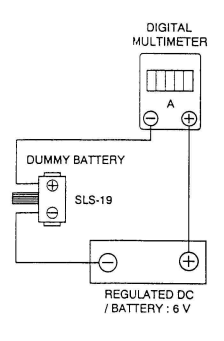
**CAMERA BODY** PRO

### 4 ELECTRIC CIRCUIT

### 3 LEAK CURRENT CHECK AND RELEASE BUTTON HALF PRESSING CHECK

1/1 29

#### (1) When body circuit is normal, leak current is 1 $\mu$ A or less.



645

Fig.4

- Notes: 1) As it is impossible to measure with an analog tester, be sure to use a digital multi-meter.
  - 2) Be careful of the plarities of the dummy battery.

A current of about 7mA will flow if connections to the battery terminals are wrong. (See Fig. 7.)

 As the leak current is as low as 1 μ A or less, it is rather difficult to check. Therefore, let the S1 turn ON and on this condition measure the current. After confirming that the connections are correct, measure the leak current. (When S1 is ON, it is about 2mA.)

Current MODEL	Leak current	t Consumed current (S1=ON)	
M645 SUPER	10 $\mu$ A or less	About 1.7mA to 3mA	
645 PRO	1 μ A or less	About 2mA	

(2) Be sure to mount new type of the reference AE Prism Finder (for M645 PRO), and if leak current is 2 µ A or more, it is necessary to change the main P.C. Board.

Note : Shutter speed dial position: A

#### 3. RELEASE BUTTON HALF PRESSING (S1 = ON) CHECK

(1) Body is in the state that the wind-up is completed

- S1 = ON  $\rightarrow$  LED display in the AE finder : Lights.
- S1 = OFF  $\rightarrow$  LED display in the AE finder : Confirm that the LED goes out.

① S1 switch is faulty. (S1 = ON Power is supplied to the circuit.)

② Power source (Battery is faulty.)

Notes : 1) With the AE prism finder

2) Shutter speed dial position: A

Remarks

• 3

PR 645

### CAMERA BODY

ELECTRIC CIRCUIT

### SHUTTER RELEASE CHECK

1/1 30

(1) Can the shutter be released at the shutter speed 1/1000mS • 1S • 4S • B?

4

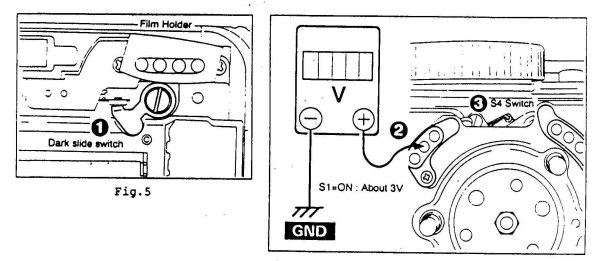
No

4

Mount the new type AE prism finder on the camera body and check to see if the LED display inside the finder flashes at 1Hz

- a) If it flashes at 1Hz:
  - 1 Dark Slide switch
  - ② LS3 signal
  - ③ S4 switch

There are possibilities of these switches short to the GND. (See Fig. 5.)



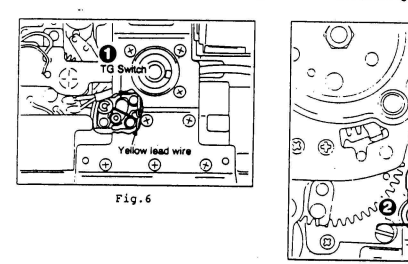
b) If it does not flash,

Check whether or not the sound click to tap the moving coil is heard when releasing the shutter.

① Turn shutter speed dial to 4S, and release.

If it sounds immediately after releasing, it is probable that the trigger switch is at OFF position. (See Fig. 6.)

② If it sounds 4 seconds after releasing, the release magnet does not function. Accordingly, check function of the release magnet mechanism. (See Fig. 7.)





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Fig.7

645 PRO

5

### CAMERA BODY

### 4 ELECTRIC CIRCUIT

### SHUTTER SPEED STANDARDS

1/2 31

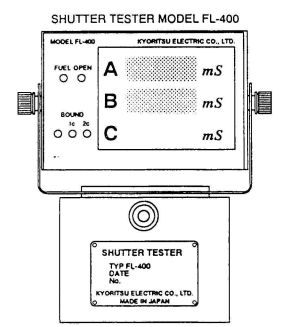
### FOCAL-PLANE SHUTTER EXPOSURE TIME TOLERANCE

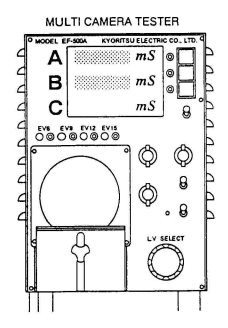
				(Unit: ms)
Speed graduation	Allowance (step)	Reference value		
		+	Tolerance	-
1	± 0.5 EV	1014	1000	707
2		707	500	354
4		354	250	177
8		177	125	88.4
15		88.4	62.5	44.2
30		44.2	31.2	22.1
60		*22.1	*20.0	*18.0
125	± 0.43 EV	13.1	7.81	4.65
250		6.57	3.91	2.32
500		3.28	1.95	1.16
1000		1.64	0.976	0.58

\* Special standards (Countermeasure against large size strobe)

- Measured source voltage 5.8V
- Allowance Normal temperature (22° ± 5°C)
- (1) X contact timing Shutter speed: 1/60

A chenel : 0.5mS~1.0mSec B chenel : 2.5 mS or more





Remarks

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645 PRC

5

### CAMERA BODY

1

4 ELECTRIC CIRCUIT

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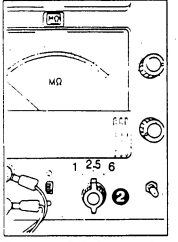
### SHUTTER SPEED STANDARDS

#### (2) Contact efficiency Synchro-terminal

Shutter speed 1/15 70% or more Contact time ② (INTERVAL ms) 2.5 mS

2/2

32



Contact efficiency meter

.

,



# 3. AE PRISM FINDER

# 3-1 OUTLINE

1. SPECIFICATION	•••••••••••••••••••••••••••••••••••••••	33

# 3-2 DISASSEMBLY AND REASSEMBLY

1	TOP	COVER	DISASSEMBLY	AND	REASSEMBLY	 34

# **3–3 ELECTRIC CIRCUIT**

1.	IMFORMATION SIGNAL TRANSFER TERMINAL PIN	35
2.	DISPLAY INSIDE THE FINDER	36
З.	PEFERENCE VOLTAGE	38
4.	AE ADJUSTMENT (AV/SP)	42
5.	BATTERY CHECK AND ADJUSTMENT	43

645 PRO

## AE PRISM FINDER OUTLINE

3

1

## SPECIFICATIONS

1

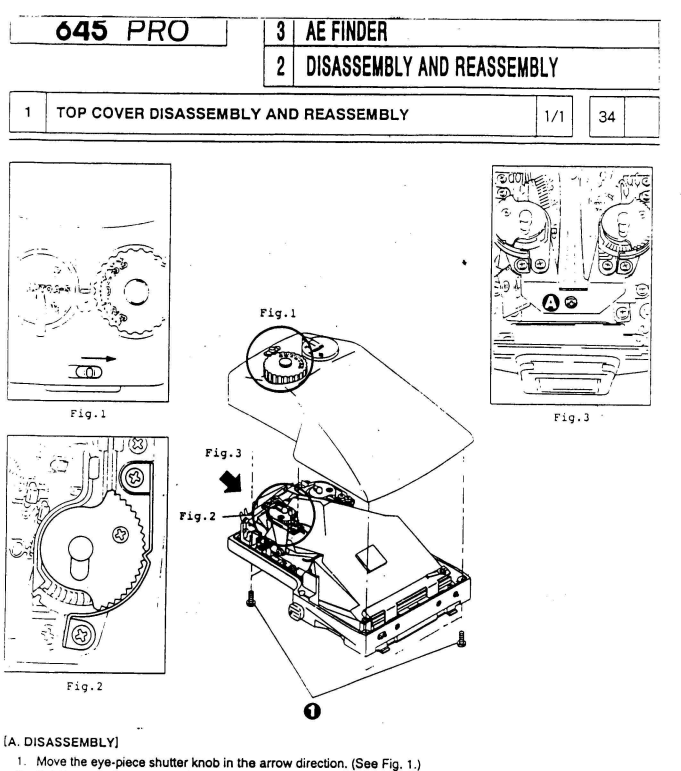
1/1

33

Model	TL exposure measurement at open aperture Aperture-priority automatic exposure $6 \times 4.5$ cm Prism finder
Prism optical system	Composed of 4 prisms including roof (Dach) prism and eye piece
Diopter	- 0.8 dptr. (Standard) • Diopter correcting lens exchangeable
Metering system	Composed of 3 changeover light measuring systems, viz.: Average light measuring (Av), Partial light measuring (Sp), A-S automatic changeover light measuring
Photometry range	80/2.8N lens, by ISO 100 Ev1 (F2.8, 4 seconds) to Ev19 (F22, 1/1000 Second)
Control system	Electronic shutter control
Shutter speed	<ul> <li>(1) AUTO : 1/1000 to 8 sec. (step interval 1/6 Ev)</li> <li>(2) MANUAL : 1/1000 to 4 sec. (step interval 1 Ev)</li> </ul>
Aperture range	All 7 steps (Step interval 1/5 Ev. Coupled with all aperture values of all
Film sensitivity range	ISO 25~6400 (Step interval 1/3Ev, coupled with film holder)
Display	<ul> <li>Character display by LED back light <ul> <li>(1) Shutter speed: 1/1000 to 1 sec. (step interval 1Ev), LT (long time exceeding 1 sec.)</li> <li>B. Intermediate shutter speed is displayed by 2 shutter speed displaying lights neighboring each other.</li> <li>(2) Outside the limit of correct exposure: "Over" flashes, for under "LT" flashes</li> <li>(3) Displaying metering system: Av, Sp</li> </ul> </li> </ul>
Exposure correction	By means of exposure correction dial $\pm$ 3Ev (step interval 1/3 Ev)
AE lock -	At the AEL position of shutter speed dial on the side of body. Shutter release button is half pressed. Measured light value is stored in memory.
Eye-piece shutter	Built-in, opened and closed by sliding knob locating on the upper part of eye-piece.
Power source	Common use of body power source. Nominally 6V.

Remarks

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2. Set the metering system change-over dial at AUTO A-S, and set the exposure correction dial at "0". Then remove four screws (1) and take out the top cover. (See Fig. 1.)

#### [B. REASSEMBLY]

- 1. Reassemble in the reverse order of disassembly.
- 2. The click position of the exposure correction dial is the 10th valley from left (right), which is the position "0". (See Fig. 2.)

Note : The screw (a) which fasten the dial substrate sometimes pierces the prism and can break it. So, be careful for the length of the screw. (See Fig. 3.)

Remarks

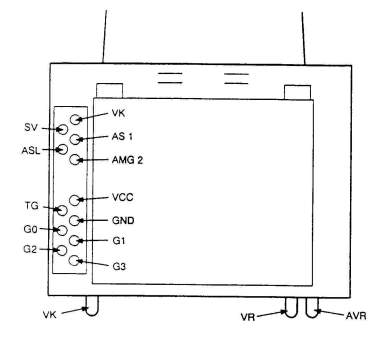
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645 PRO

## 3 AE PRISM FINDER 3 ELECTRIC CIRCUIT

## 1 INFORMATION SIGNAL TRANSFER TERMINAL PIN

1/1 35



Symbol	Description
G3	Shutter speed code
G2	Shutter speed code
G1	Shutter speed code
G0	Shutter speed code
GND	Ground (- Power source)
TG	Trigger signal input
VCC	+ Power source input
AMG2	AE control signal output
ASL	Release signal input
ASI	Power ON signal input
SV	ISO signal input
VK	Reference voltage (Hi) output
VR	Reference voltage (Lo) output
AVR	Aperture information signal input

Remarks

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645 PRO

#### **AE FINDER** 3 **ELECTRIC CIRCUIT** 3

#### **DISPLAY INSIDE THE FINDER**

36

#### AE Display

2

When the shutter dial on the body side is at A or AEL,

- (1) When exposure is correct, one of the shutter speed graduations 1000 to 1, and Lt (in case the shutter speed is at one graduation) or two neighboring graduations (in case the shutter speed is at intermediate position of two graduations) shall light.
- (2) When exposure is over, over graduation shall flash at 8 Hz.
- (3) When exposure is under, graduation LT shall flash at 8 Hz.
- (4) When battery capacity goes down, lighting measured exposure graduation shall start flashing at 2 Hz.

	Correct	exposure		. (	Over	under		Battery capacity	
AV SP OVER 1000 500 250 125 60 30 15 8 4 2 1 LT B	Lighting Lighting	AV SP OVER 1000 500 250 125 60 30 15 8 4 2 1 LT B	Lighting Lighting Lighting	AV SP OVER 1000 500 250 125 60 30 15 8 4 2 1 LT B	Lighting Lighting 8Hz Flashing	AV SP OVER 1000 500 250 125 60 30 15 8 4 2 1 LT B	Lighting 8Hz Flashing	AV SP OVER 1000 500 250 125 60 30 15 8 4 2 1 LT B	Lighting 2Hz Flashing
Photom Correct			etry SP ct 125 nediate 60	Photom Lighting Over O 8hz Fla	VER LT	Photom Lighting Under L Flashing	T 8Hz	Photom Lighting Correct 2Hz Fla	125

645 PRO

# 3 AE FINDER

## 3 | ELECTRIC CIRCUIT

#### 2 DISPLAY INSIDE THE FINDER

#### Manual Display

When the shutter dial on the body side is at other graduations than A and AEL,

- (1) Set value means that one set graduation shall light.
- (2) When measured value is at one graduation, one of 1000 to 1, LT shall flash at 4 Hz. When measured value is at the intermediate position of two neighboring graduations, two such graduations of 1000 to 1, LT shall light simultaneously at 4Hz.
- (3) When set value coincides with the measured value, luminance of the graduation shall change tone at 4Hz.
- (4) When battery capacity goes down, the measured exposure that is lighting shall start flashing at 2Hz.

	Correct	exposure		Expo	sure over	Exposure under		Battery capacity	
AV SP OVER 1000 500 250 125 60 30 15 8 4 2	Lighting	AV SP OVER 1000 500 250 125 60 30 15 8 4 2	Lighting Flashing Flashing	AV SP OVER 1000 500 250 125 60 30 15 8 4 2	Lighting Lighting 4Hz Flashing (Measured value)	AV SP OVER 1000 500 250 125 60 30 15 8 4 2	Lighting (Set value) 4Hz Flashing (Measured value)	AV SP OVER 1000 500 250 125 60 30 15 8 4 2	4Hz Flashing (Measured value) 2Hz Flashing
1 LT B		1 LT B		1 LT B	Lighting (Set value)	1 LT B		1 LT B	(Set value)
Set valu Correct		Photom Interr Corre Set valu Lumina change	nediate 125 ect 60 ue 125 nce	lights. Set valu	netry AV-SP ue Over red value ashing	lights. Set valı	netry AV ue Under red value ushing	lights. Set valu Flashes Measur	netry SP ue 8 s at 2Hz red value g at 4Hz.

Remarks

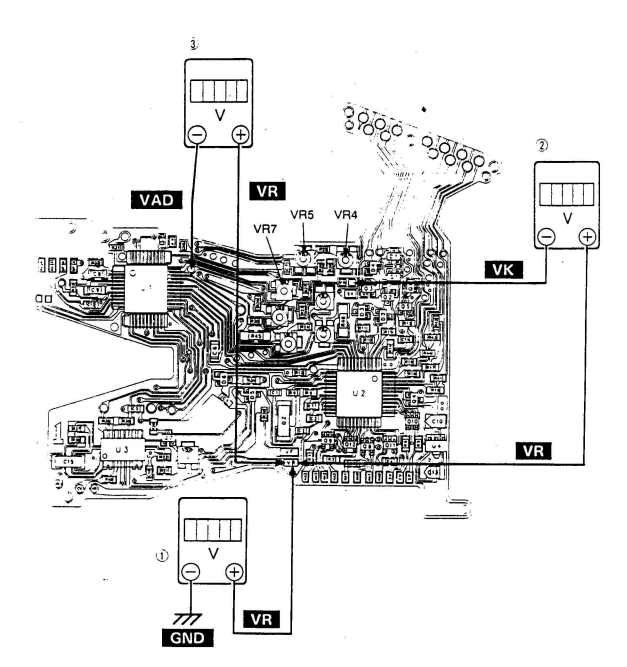
92 AUG.

645 PRO

## 3 AE FINDER 3 ELECTRIC CIRCUIT

### REFERENCE VOLTAGE

3



S1:0N

х	DCV Meter	Connection	<u> </u>	
р Г. – – – – – – – – – – – – – – – – – – –	(+) Red	(-) Black	Output	Adjustment
U VR : Operating reference voltage	VR	GND	1.0~1.2V	VR 5
② VK : Inputting reference voltage	VR	٧ĸ	153mV ± 5	VR 7
③ VAD : AD Converting reference voltage	VR	VAD	285mV ± 5	VR 4

Remarks

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## 3 AE FINDER 3 ELECTRIC CIRCUIT

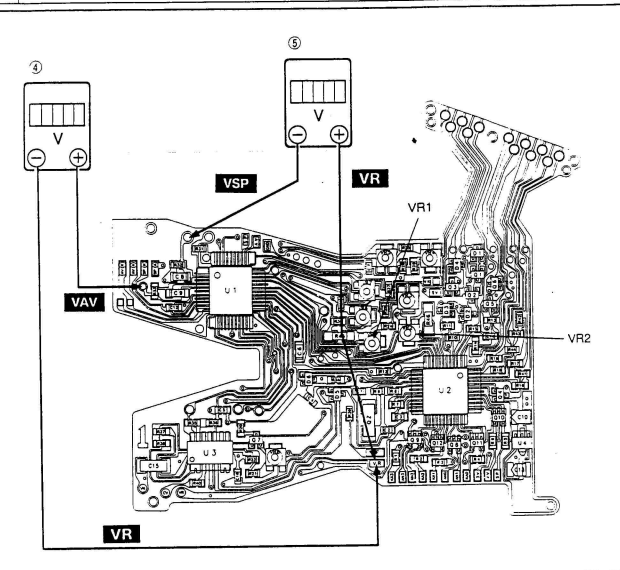
#### REFERENCE VOLTAGE

3

, **`**.

2/4

39



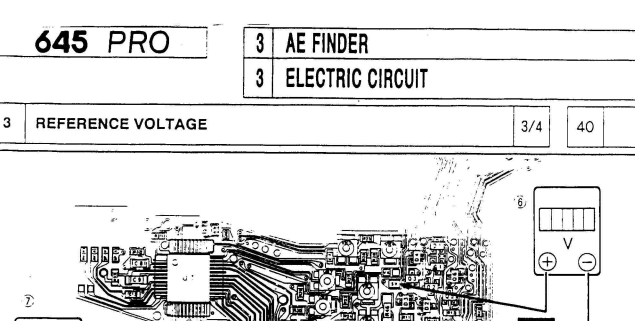
S1: ON

		DCV Mete	r Connection	Adjustment	
		(+) Red	(-) Black	Aujustment	
4	VAV : Luminance step voltage	VAV	VR	VR 2	
5	VSP : Luminance step voltage	VSP	VR	VR 1	

Note : When let the luminance change by n step, output voltage of VAV/VSP shall change by n imes 18 mV.

(n =1EV 1EV=18 mV

Remarks



	⊕ʻ⊖
	SV
	VO
	VR

о Талана андарията на предактивности на предактивности на предактивности на предактивности на предактивности на п Предактивности на предактивности на предактивности на предактивности на предактивности на предактивности на пре				S1 : ON
	DCV Meter	r Connection	ISO	
	(+) Red	(-) Black	150	SV : Output
				153mV±10%
			25	144mV±10%
			50	126mV±10%
6 SV : ISO input voltage	SV	VR -	100	108mV±10%
			200	90mV ± 10%
			400	72mV±10%
			800	54mV±10%
			160	36mV±10%
	DCV Meter	Connection		
·	(+) Red	(-) Black	CV	CV : Output
1			<u></u>	153mV±10%
8			- 2	112.5mV±10%
① CV : Exposure correction output voltage	cv	VR	- 1	94.5mV±10%
			0	76.5mV±10%
			+1	58.5mV±10%
			+2	40.2mV±10%

## Note : Whenever ISO dial and exposure correction dial is changed over 1 step each, output voltage shall change about 18 mV.

Remarks

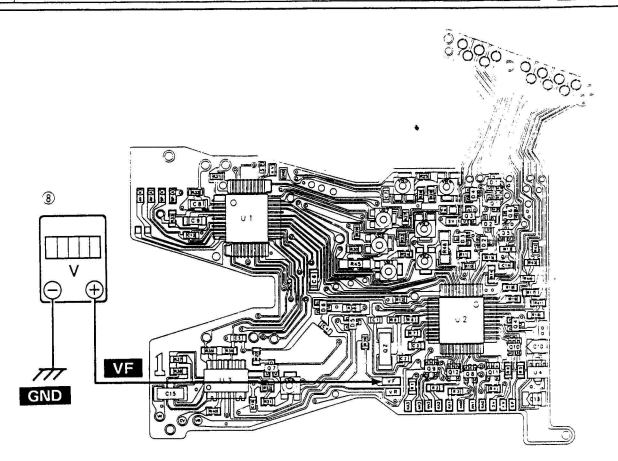
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645 PRO

## 3 AE FINDER 3 ELECTRIC CIRCUIT

#### REFERENCE VOLTAGE

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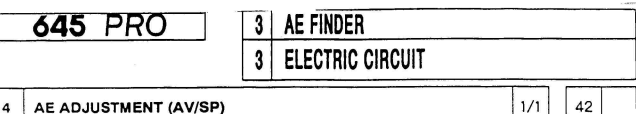
S1: ON

		DCV Meter	DCV Meter Connection		FV : Output
		(+) Red	[-] Black	FV	rv. Ouput
					1.253mV=10%
			Γ	F32	1.238mV±10%
				22	1.220mV±10%
				16	1.202mV±10%
8	VF : Aperture input voltage	VF	GND	11	1.184mV±10%
				8	1.166mV±10%
				5.6	1.148mV±10%
				4	1.130mV±10%
				2.8	1.112mV±10%

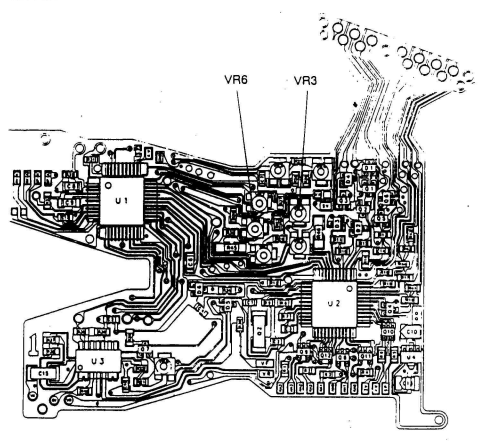
Note : Whenever the aperture ring is changed over one step each, input voltage shall change 18mV.

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1. AE Shutter speed adjustment

S1: ON

TV Dial	Brightness	s ISO	Anorturo	<u>ov</u>		Adjuster		Reference	
i v Ulai	Digitaless	130	SO Aperture CV V/F LED		Average	CV V/F LED Average	Average Spot	Spot	value
	LV15				500	1			
•	LV12	100	8	0	125 and 60	1/20	VDA	* - 0.3EV	
A	LV9				8	VR3	VR6	- 0.3EV	
	LV6				1			± 0.75E	

Reference lens : F2.8/80 mm is used.

\*: Reference lens shall be in common with both M645 SUPER and M645 PRO. Adjustment shall be made on the basis that the value - 0.3EV is value "0".

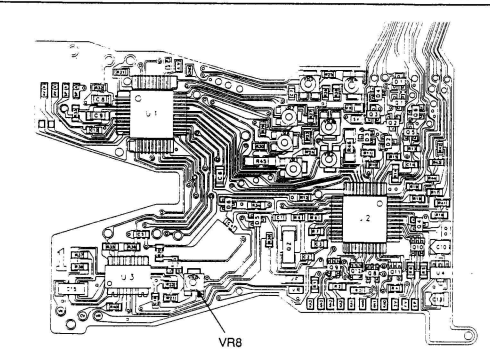
645 PRO

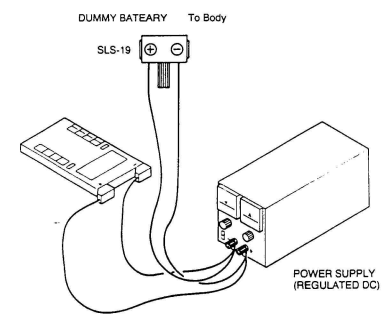
## 3 AE FINDER 3 ELECTRIC CIRCUIT

#### 5 BATTERY CHECK AND ADJUSTMENT

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43





1. POWER Supply

Set the digital tester as shown in the above illustration.

2. Press the B.C. button, turn the VR8 and so adjust that the LED (AE Finder) will flash when the voltage is within the range of 4.5 to 4.7V (indicated by the digital tester).

4.5V to 4.7V Flashing VR8

Remarks

92 AUG.

# 4. WINDER GRIP

# 4-1 OUTLINE

1. SP	ECIFICATION	 	 

# 4-2 ADJUSTMENT

1. B.C. ADJUSTMENT	 45
	-0

# **4–3 ELECTRIC CIRCUIT**

1.	PEFERENCE	VOLTAGE,	INFORMATION	SIGNAL	TRANSFER	TERMINAL	PIN	• • • • • • • •	46
2.	OPERATION	SEQUENCE				• • • • • • • • • • • • • • • • • • • •			48

# 4-4 TROUBLESHOOTING

•••

3 3 1

1. MAINTENANCE FLOW	 51

645 PRO

## 4 WINDER GRIP 1 OUTLINE

### 1 SPECIFICATIONS

44

Battery	6 pieces of Dry battery, Size AA (Alkaline or Ni-cad)
The number of photographing frames	1 frame photographing and continuous photographing is possible by depressing the shutter button continuously.
Wind-up time	About 0.5 sec. for 1 frame (Forcal-plane mode) About 1.1 sec. (Lens shutter mode)
The number of films possible for photographing	[Under normal temperature, and under the test conditions of our company] About 80 pcs. of AA size Alkaline battery About 70 pcs. of AA size Ni-cad battery
Operation system	Starts up by half pressing the shutter button or pressing the start button. All are ready for photographing. After completion of photographing, the film is automatically rewound and then it stops. (About 4 seconds.) [In case of M645 SUPER being used, it starts and at the starting position.] After completion of photographing, the film is rewound automatically and then it stops. (About 4 seconds)
Battery checker	Checking function with the LED display is attached.
Inputting outside commercial power	Use 9V an exclusive adaptor for MAMIYA.
When lens shutter lens is used	With an exclusive connection cord, automatic set photographing is possible.
Dimensions	(W) 77.3 × (H) 88 × (D) 72.5 mm
Weight	290mg (excluding batteries)

Remarks

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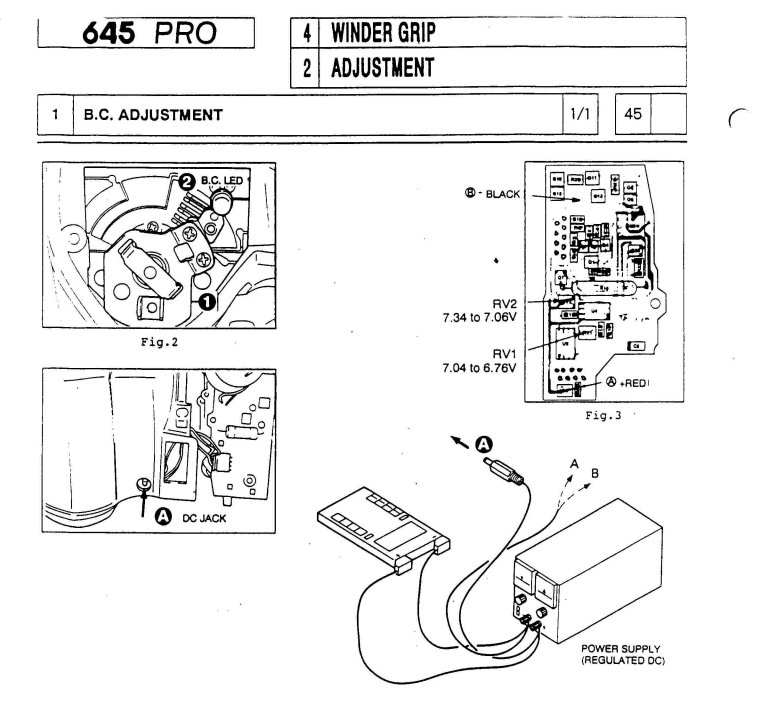


Fig.1

- 1. Remove the mechanism ass'y from the main body, and attach the power supply and digital tester as illustrated. (See Fig. 1.)
- Note: If the DC jack is unavailable, fit the cords A + and B to the power supply and connect to the A and B of main P.C. board. (See Fig. 3.)
- 2. Turn the mode selector ① to the B.C. Turn the VR2 and so adjust that the B.C. LED ② will start to light or flash between 7.34V and 706V (displayed on digital tester). (See Figs. 2 and 3.)
- 3. Turn VR1 and so adjust that the B.C. LED ② will flash or goes out between 7.04V and 6.76V. Between 7.04V and 6.76V : Flashes or goes out VR1 Between 7.34V and 7.06V : Flashes or goes out VR2
- Note : If the B.C. LED is lighted for a long time, the R18;27  $\Omega$  runs hot. Inspection and adjustment shall be carried out quickly.

Remarks



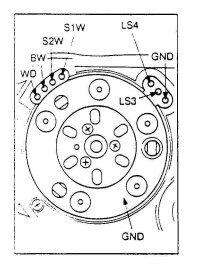
645 PRO

## 4 WINDER GRIP 3 ELECTRIC CIRCUIT

#### REFERENCE VOLTAGE, INFORMATION SIGNAL TRANSFER TERMINAL PIN

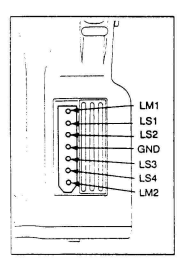
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1/2



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Symbol	Description			
GND	Ground (-signal)			
S1W	Half-press signal output			
S2W	Release signal output			
BW	Winder starting signal input			
WD	Winder stopping signal output			
LS4	Lens shutter mode signal output			
LS3	Lens shutter pre-emitting signal output			



LM1Lens shutter charge motor power source output (3V outputs between Pin LM1 and GND)LS1Lens shutter charge control signal inputLS2Lens shutter charge control signal inputGNDGround (- signal)LS3Lens shutter pre-emitting signal inputLS4Lens shutter mode signal inputLM2Lens shutter charge motor power source output	Symbol	Description
(About 2.6V outputs between Pin LM2 and GND)	LS1 LS2 GND LS3 LS4	output (3V outputs between Pin LM1 and GND) Lens shutter charge control signal input Lens shutter charge control signal input Ground (– signal) Lens shutter pre-emitting signal input Lens shutter mode signal input Lens shutter charge motor power source output (About 2.6V outputs between Pin LM2

Remarks

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645 PRO

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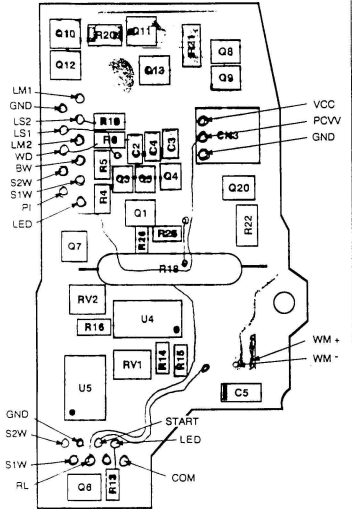
## 4 WINDER GRIP

## 3 ELECTRIC CIRCUIT

REFERENCE VOLTAGE, INFORMATION SIGNAL TRANSFER TERMINAL PIN

47

2/2



Symbol	Description
LM1	Lens shutter drive motor (+)
LM2	Lens shutter drive motor (-)
LS1	Lens shutter motor control
LS2	Lens shutter motor control
WD	Wind up completion signal Turns to H
	level when wind up is completed.
BW	Wind-up signal
LED	LED for encoder
PI	Control signal for encoder
COM	Ground
WM+	Motor for wind up
WM -	Motor for wind up
PVcc	Motor drive power source (9V)
Vcc	Power source for control (9V)
RL	Release lock signal After grounding it
8	becomes enable.
BC	Power source for battery check control
START	Forcible wind-up signal under uncharged condition
SW1	Shutter first stroke switch
SW2	Shutter second stroke switch

Remarks

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645 PRO

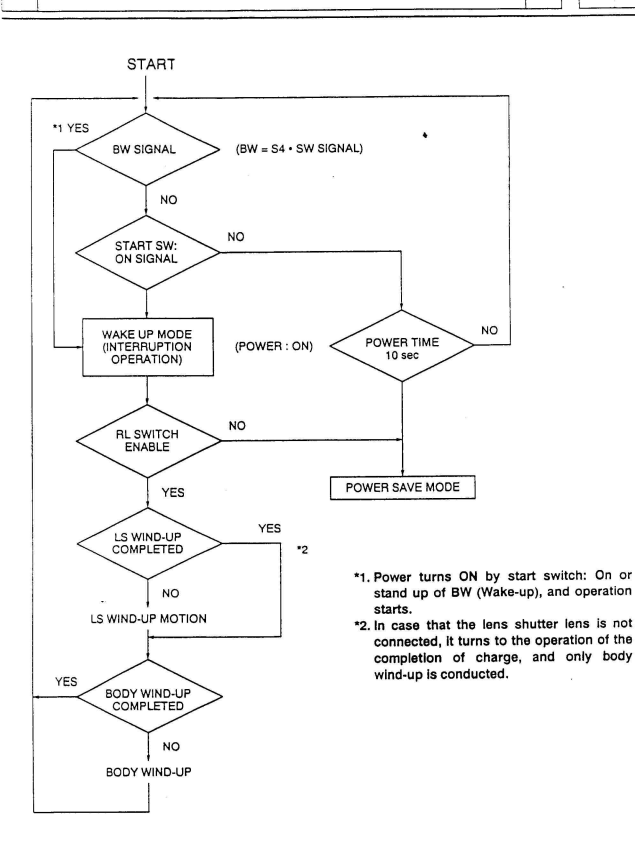
## 4 WINDER GRIP 3 ELECTRIC CIRCUIT

#### OPERATION SEQUENCE

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1/3





Remarks

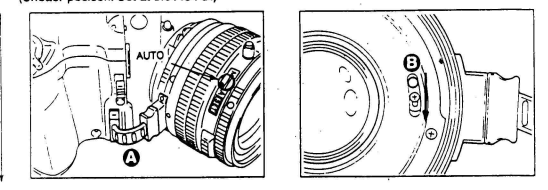
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27

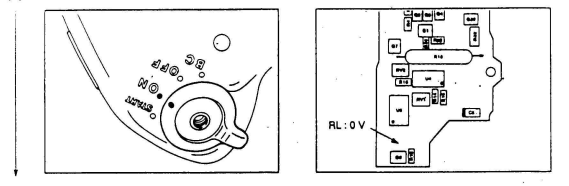


#### **OPERATION SEQUENCE; LENS SHUTTER** 2

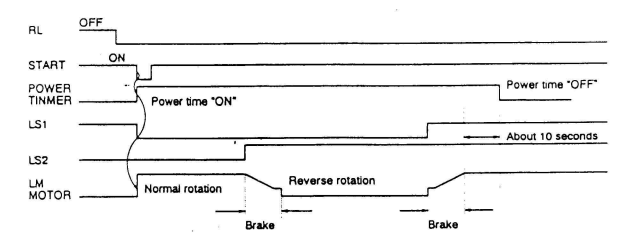
(1) Connect the lens shutter lens to the grip  $\otimes$ , and release the shutter  $\otimes$ . (Shutter position: Set at the AUTO.)



(2) Set the winder select mode to "ON". At this time, the RL terminal becomes L (0V) level. (Action: Enable)



(3) When the winder select mode is turned to START, the lens shutter is charged.



Note: After starting normal or reverse rotation of LM motor, if the position of LS1 or LS2 does not change within 2 seconds, stop the wind-up motion.

Remarks

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645 PRO

## 4 WINDER GRIP 3 ELECTRIC CIRCUIT

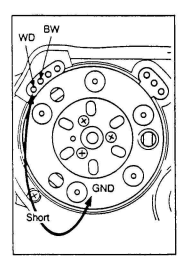
#### **OPERATION SEQUENCE • BODY WIND-UP**

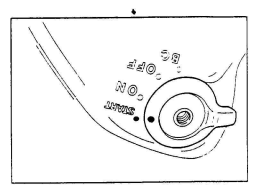
3/3 50

- (1) Turn the select mode switch of the winder grip (in the state of single substance) ON. (At this time the RL
- terminal becomes L (0V) level.)

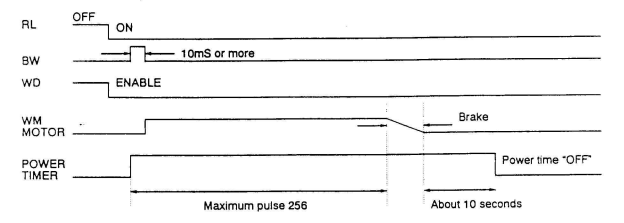
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(2) Ground the WD terminal to GND, and turn the select mode switch to START for revolving the motor. (Or impress 3V or more pulse voltage to the BW terminal.)





Wind-up by the BW signal



- Notes : 1) After starting the motor, if no change in pulse is recognized in the PI terminal within 200mS, stop the motor.
  - 2) After starting the motor, if 256 pulse comes (3 to 4 seconds), stop the motor automatically. (Wind-up after 15th/30th frame)

Remarks

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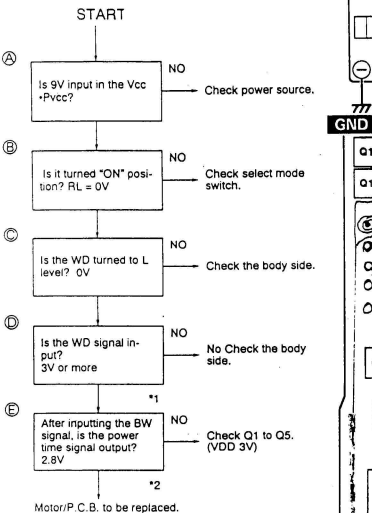
645 PRO

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## 4 WINDER GRIP 4 TROUBLESHOOTNG

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#### MAINTENANCE FLOW



V  $(\pm)$  $(\mp$ A 2.8V BW 777 1 GND Q11 Q10 R20 (+80 Q12 Q13 99 0 777 GND R10 С CNS Re Ĉ) a Q20 21 R22 V R25 Q7 Ŧ E R18 RV2 717 R16 WD GND OV **RV**1 C5 0 B RI ov GND 777

51

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- \*1 : When START switch is turned ON, the needle oscillates instantaneously.
- \*2 : Power time voltage is automatically cut off after 10 seconds.
  - (When the select mode switch is turned to START, about 2.8V is output.)

Remarks

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